



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Burger et al.

Application No. 10/626,251

Filed: July 23, 2003

Confirmation No. 1020

DESCRIPTION LANGUAGE FOR AN

EXTENSIBLE COMPILER AND TOOLS

INFRASTRUCTURE

Examiner: To be assigned

Art Unit: 2122

Attorney Reference No. 3382-65690-01

COMMISSIONER FOR PATENTS P.O. BOX 1450 **ALEXANDRIA, VA 22313-1450**

CERTIFICATE OF MAILING

I hereby certify that this paper and the documents referred to as being attached or enclosed herewith are being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450 on the date shown below.

Attorney

for Applicant(s)

Date Mailed July 28, 2004

INFORMATION DISCLOSURE STATEMENT **PURSUANT TO 37 C.F.R. § 1.97(b)**

Listed on the accompanying form PTO-1449 and enclosed herewith are several Englishlanguage and/or non-English-language documents. Applicants respectfully request that these documents be listed as references cited on the issued patent.

Applicants filed this Information Disclosure Statement ("IDS") within three months of the filing date of a national application, within three months of the date of entry of the national stage as set forth in § 1.491 in an international application, before the mailing date of a first Office action on the merits, or before the mailing of a first Office action after the filing of request for continued examination under § 1.114. As a result, no fee should be required to file this IDS. However, if the Patent Office determines that a fee is required for Applicants to file this IDS, please charge any such fees, or credit overpayment, to Deposit Account No. 02-4550. A duplicate copy of this Information Disclosure Statement is enclosed.

The filing of this IDS shall not be construed to be an admission that the information cited in the statement is, or is considered to be, prior art or otherwise material to patentability as defined in 37 C.F.R. §1.56.

Respectfully submitted,

KLARQUIST SPARKMAN, LLP

By

Gregory L. Maurer Registration No. 43,781

One World Trade Center, Suite 1600
121 S.W. Salmon Street
Portland, Oregon 97204
Telephone: (503) 226-7391

Telephone: (503) 226-7391 Facsimile: (503) 228-9446

cc: Docketing



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Burger et al.

Application No. 10/626,251

Filed: July 23, 2003

Confirmation No. 1020

DESCRIPTION LANGUAGE FOR AN For:

EXTENSIBLE COMPILER AND TOOLS

INFRASTRUCTURE Examiner: To be assigned

Art Unit: 2122

Attorney Reference No. 3382-65690-01

COMMISSIONER FOR PATENTS

P.O. BOX 1450

ALEXANDRIA, VA 22313-1450

CERTIFICATE OF MAILING

I hereby certify that this paper and the documents referred to as being attached or enclosed herewith are being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450 on the date shown below.

L. Hourn

Attorney

Date Mailed July 28, 2004

TRANSMITTAL LETTER

Enclosed for filing in the application referenced above are the following:

Information Disclosure Statement

Form 1449 and references cited thereon

Please return the enclosed postcard to confirm that the items listed above have

received.

been

Respectfully submitted,

KLARQUIST SPARKMAN, LLP

Gregory D. Maurer

Registration No. 43,781

One-World Trade Center. Suite 1600 1212S.W Salmon Street Portland, Oregon 97204 Telephone: (503) 226-7391

Facsimile: (503) 228-9446

cc: Docketing

Attorney Docket Number	3382-65690-01
Application Number	10/626,251
Filing Date	July 23, 2003
First Named Inventor	Burger
Art Unit	2122
Examiner Name	Unknown

U.S. PATENT DOCUMENTS

NOTE: If this application was filed after June 30, 2003, copies of United States patents and United States published patent applications do not have to be provided to the Patent Office. This requirement of 37 C.F.R. § 1.98(a)(2)(i) has been waived by the United States Patent and Trademark Office pursuant to the Official Gazette Notice on August 5, 2003 (1276 OG 55).

Examiner's Initials*	Cite No. (optional)	Number	Issue Date	Name of Applicant or Patentee
		5,742,828	4/21/98	Canady et al.
		5,768,595	6/16/98	Gillies
		5,857,105	1/5/99	Ayers et al.
		5,943,499	8/24/99	Gillies et al.
		5,937,195	8/10/99	Ju et al.
		5,999,739	12/7/99	Soni et al.
		6,009,273	12/28/99	Ayers et al.
		6,070,011	5/30/00	Liu et al.
		6,148,302	11/14/00	Beylin et al.
		6,182,284	1/30/01	Sreedhar et al.
i		6,249,910	6/19/01	Ju et al.
		6,353,924	3/5/02	Ayers et al.
		6,374,368	4/16/02	Mitchell et al.
		6,460,178	10/1/02	Chan et al.
		6,481,008	11/12/02	Chaiken et al.
		6,625,808	9/23/03	Tarditi

EXAMINER	DATE
SIGNATURE:	CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

				Attorney	Docket Nu	mber 3382-65690-01
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Application Number		10/626,251	
			Filing Date		July 23, 2003	
			First Named Inventor		r Burger	
				Art Unit		2122
				Examiner	Name	Unknown
		6,662,356	12/9/03		Edwards	et al.
		6,678,805	1/13/04		Cordunea	onu et al
		0,070,003	1/15/04		Cordune	mu ct ai.
		6,745,383	6/1/04		Agarwal	et al.
•		6,748,584	6/8/04		Witchel e	et al.
	L		U.S. PATENT D	OCUMEN	TS	
NOTE: If this a	pplication w	as filed after June 30, 2003,	copies of United States p	atents and Unit	ed States public	shed patent applications do not have to be es Patent and Trademark Office pursuant to
		n August 5, 2003 (1276 OC		een warved by	ine United Stati	es Patent and Trademark Office pursuant to
Examiner's Initials*	Cite No. (optional)	Number	Publicati	on Date	Nar	ne of Applicant or Patentee
-		2002/0083425	6/27/02		Gillies et	al.
		2003/0101380	5/29/03		Chaiken	et al.
		2002/0166115	11/7/02		Sastry	
		2003/0101335	5/29/03		Gillies et	al.
		2003/0217197	11/20/03		Chan et a	.1
		2003/0217197	11/20/03		Clian et a	
		2003/0217196	11/20/03		Chan et a	1.
		2003/0226133	12/4/03		Grover	
		2002/0170044	11/14/02		Tarditi	-
		FC	DREIGN PATENT	DOCUM	ENTS	
Examiner's Initials*	Cite No. (optional)	Country	Number	Publica	tion Date	Name of Applicant or Patentee
		PCT	WO 01/48607	7/5/01		Incert Software Corporation
				 		

EXAMINER SIGNATURE: DATE CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	3382-65690-01
Application Number	10/626,251
Filing Date	July 23, 2003
First Named Inventor	Burger
Art Unit	2122
Examiner Name	Unknown

		Examiner Name Unknown		
Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS		
		"Common Language Infrastructure (CLI), Partition 1: Concepts and Architecture," ECMA TC39/TG3, Section 11.6, pages 1-103, October 2002.		
		"The LEX & YACC Page," http://dinosaur.compilertools.net/ , 4 pages, website visited on June 16, 2003.		
•		"SMGN Reference Manual," http://suif.stanford.edu/suif/suif2/doc-2.20-4/ , pages 1-3, May 2003.		
	-	"Zephyr Abstract Syntax Description Language (ASDL): Zephyr ASDL," http://web.archive.org/web/19991103153820/http://www.cs.virginia.edu/zephyr/asdl.html , 1 page, Nov. 3, 1999.		
•		"Zephyr Compiler Infrastructure: Zephyr: Tools for a National Compiler Infrastructure," http://web.archive.org/web/20000817014546/http://www.cs.virginia.edu/zephyr/ , 1 page, Aug. 17, 2000.		
-		"Zephyr Computer Systems Description Languages (CSDL): Generating Machine-Dependen Compiler Parts Using CSDL," http://web.archive.org/web/20000829045324/www.cs.virginia.edu/zephyr/csdl/ , 1 page, Aug		
		29, 2000.		
		"Zephyr Register Transfer Lists (RTLs): Compiling with Register Transfer Lists (RTLs)," http://web.archive.org/web/20000829045407/http://www.cs.virginia.edu/zephyr/rtl.html , 2 pages, Aug. 29, 2000.		
		"Zephyr Very Portable Optimizer (vpo): Machine-Independent Optimization," http://web.archive.org/web/20010424131242/http://www.cs.virginia.edu/zephyr/vpo/ , 1 page April 24, 2001.		
		ADL-TABATABAI et al., "Code Reuse in an Optimizing Compiler," ACM SIGPLAN Notices, Proceedings of the Eleventh Annual Conference on Object-Oriented Programming Systems, Languages, and Applications, Volume 31, Issue 10, pages 51-68, October 1996.		
	,	AIGNER et al., "An Overview of the SUIF2 Compiler Infrastructure," Technical Report, Computer Systems Laboratory, Stanford University and Portland Group, Inc., pages 1-14, 2000.		
		AIGNER et al., "SUIF Compiler System: The SUIF Program Representation," Computer Systems Laboratory, Stanford University and The Portland Group, Inc., http://suif.stanford.edu/suif/suif2/doc-2.2.0-4/suifguide/ , pages 1-30, August 14, 2000.		
		APPEL et al., "The Zephyr Compiler Infrastructure," Internal Report, http://www.cs.virginia.edu/zephyr , Princeton University and University of Virginia, pages 1-10, November 6, 1998.		

EXAMINER	DATE
SIGNATURE:	CONSIDERED:
SIGNATURE.	CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

	Attorney Docket Number	3382-65690-01	
	Application Number	10/626,251	
INFORMATION DISCLOSURE STATEMENT	Filing Date	July 23, 2003	
BY APPLICANT	First Named Inventor	Burger	
	Art Unit	2122	
	Examiner Name	Unknown	
AYERS et al., "Scalable Cross-Modu	ile Optimization," ACM SIGP	LAN Notices, Proceedings	
of the ACM SIGPLAN 1998 Confere	•	· · · · · · · · · · · · · · · · · · ·	
Implementation, Volume 33, Issue 5,			
BENITEZ et al., "Target-Specific Gl			
Technical Report CS-94-92, Departm 14, 1994.	nent of Computer Science, Uni	versity of Virginia, pages 1-	
BLICKSTEIN et al., "The GEM Opt		gital Technical Journal,	
Volume 4, No. 4, Special Issue, page			
BROOKS et al., "Design of An Optin			
Lisp," Proceedings of the 1986 ACM	Conference on LISP and fund	tional programming, pages	
67-85, August 1986. DEVANBLL "Re targetability in Soft	twere Tools " ACM SIGAPD	Applied Computing	
1 1 7	DEVANBU, "Re-targetability in Software Tools," ACM SIGAPP Applied Computing Review, Volume 7, Issue 3, pages 19-26, September 1999.		
	ENGLER, "VCODE: A Retargetable, Extensible, Very Fast Dynamic Code Generation		
	System," ACM SIGPLAN Notices, Proceedings of the ACM SIGPLAN 1996 Conference on		
	Programming Language Design and Implementation, Volume 31, Issue 5,		
pages 160-170, May 1996.			
	GANAPATHI et al., "Retargetable Compiler Code Generation," ACM Computing Surveys		
	(CSUR), Volume 14, Issue 4, pages 573-592, December 1982.		
	GOODENOUGH, "Exception Handling: Issues and a Proposed Notation," Communications of the ACM, Volume 18, No. 12, pages 683, 606, December 1975		
	of the ACM, Volume 18, No. 12, pages 683-696, December 1975.		
1 1	GUILAN et al., "Retargetable Cross Compilation Techniques Comparison and Analysis of GCC and Zephyr," ACM SIGPLAN Notices, Technical Correspondence, Volume 37,		
Issue 6, pages 38-44, June 2002.			
	HAYES et al., "Component Design of Retargetable Program Analysis Tools that Reuse		
	Intermediate Representations," Proceedings of the 22 nd International Conference on Software		
	Engineering, Limerick, Ireland, ACM, pages 356-365, June 2000.		
· · · · · · · · · · · · · · · · · · ·	HEINE et al., "Interprocedural Program Analyses," ACM SIGPLAN 2000 Conference on		
	Programming Language Design and Implementation, Vancouver, B.C., 22 pages,		
http://suif.stanford.edu/suif/suif2/doc			
HEINE, "An Overview of the SUIF2 on Programming Language Design as	· · · · · · · · · · · · · · · · · · ·		
30 pages, http://suif.stanford.edu/suif	<u>-</u>		
HOLZLE et al., "OSUIF: SUIF For O			
Programming Language Design and I			
http://suif.stanford.edu/suif/suif2/doc-2.2.0-4/ tutorial/osuif-intro.ps, June 2000.			

EXAMINER	DATE
SIGNATURE:	CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

		Attorney Docket Number	3382-65690-01
		Application Number	10/626,251
INFORMATION DISCLOSURE STATEMENT		Filing Date	July 23, 2003
	BY APPLICANT	First Named Inventor	Burger
		Art Unit	2122
		Examiner Name	Unknown
	KESSLER et al., "EPIC - A Retargeta	ible, Highly Optimizing Lisp	Compiler," ACM
	SIGPLAN Notices, Proceedings of the		
	Construction, Volume 21, Issue 7, page		
	KHEDKER et al., "Bidirectional Data		eality," ACM SIGPLAN
	Notices, Volume 34, No. 6, pages 47-		
	KIENLE, "OSUIF: A Closer Look," A		
-	Language Design and Implementation	, , ,	•
	http://suif.stanford.edu/suif/suif2/doc-		
	KNOOP et al., "Lazy Code Motion," on Programming Language Design an	•	
	1992.	d implementation, San Franci	isco, CA, 11 pages, June
	KNOOP et al., "Partial Dead Code El	imination." In Proceedings of	the ACM SIGPLAN '94
	Conference on Programming Language		
	June 1994.		
	LAM, "An Overview of the SUIF2 Sy	stem," ACM SIGPLAN '99 (Conference on
	Programming Language Design and Implementation, Atlanta GA, 20 pages,		
	http:suif.stanford.edu/suif/suif2/doc-2.2.0-4/ tutorial/suif-intro.ppt, May 4, 1999.		
	LIM, "Affine Partitioning for Parallelism & Locality," ACM SIGPLAN 2000 Conference on Programming Language Design and Implementation, Vancouver, B.C., 16 pages,		
	http://suif.stanford.edu/suif/suif2/doc-		
	MOREL et al., "Global Optimization by Suppression of Partial Redundancies," Communications of the ACM, Volume 22, No. 2, pages 96-103, February 1979.		
	RAMSEY et al., "Machine Descriptions to Build Tools for Embedded Systems," Proceedings		
	of the ACM SIGPLAN Workshop on Languages, Compilers, and Tools for Embedded		
	Systems, 17 pages, 1998.		
	SMITH, "Machine SUIF," ACM SIGPLAN 2000 Conference on Programming Language		
	Design and Implementation, Vancouver, B.C., 15 pages, June 2000.		
	STALLMAN, "Using and Porting the GNU Compiler Collection," 504 pages,		
,	http://www.skyfree.org/linux/references/gcc-v3.pdf, July 28, 1999.		
	WEGBREIT, "Property Extraction in		'IEEE Transactions on
	Software Engineering, Volume 1, No.	3, pages 270-285, September	1975.
	TARDITI et al.; "No Assembly Requi	ired: Compiling Standard ML	to C"; Kluwer Academic
	Publishers, 1990; pp 1-16		
	OKASAKI et al.; "Call-by-Need and		
	Computation: An International Journa	d; Kluwer Academic Publishe	rs, 1993;
L	pp 1-25		

EXAMINER	DATE
SIGNATURE:	CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

			Attorney Docket Number	3382-65690-01
			Application Number	10/626,251
INFORM	IATIO	N DISCLOSURE STATEMENT	Filing Date	July 23, 2003
		BY APPLICANT	First Named Inventor	Burger
		·	Art Unit	2122
			Examiner Name	Unknown
		JOHNSON et al.; "Dependence-Base 1993; pp 1-12	d Program Analysis"; ACM S	IGPLAN'93 PLDI, June
		AYGUADÉ et al.; "A Uniform Intern Transformations"; 1994; pp 1-25	nal Representation for High-Le	evel and Instruction-Level
		WEAVER et al.; "Score: A Compiler 1995; pp 1-14	Representation for Heterogen	eous Systems"; December
·		SAITO et al.; "PROMIS IR Design";	September 29, 1997; pp 1-4	
		SAITO et al.; "PROMIS IR Implement	ntationAST Components	",
		September 29, 1997; pp 1-4 POLYCHRONOPOULOS et al.; "Th	a Promis Compiler Project	Annual Danaut": Oatahar 1
		1997; pp 1-15	c Fromis Compiler Froject – A	Aimuai Report, October 1,
		CHO et al.; "High-Level Information	- An Approach for Integratin	g Front-End and Back-End
-		Compiler"; August 1998; pp cover pa		
		LARUS; "Whole Program Paths"; Program Paths"; Program Paths		
		Programming Language Design and I		
		FITZGERALD et al.; "Marmot: An C		; Technical Report MSR-
		TR-99-33; June 16, 1999; pp cover pa FITZGERALD et al.; "The Case Prof		vage Collectors": 2000: pp
		1-10	nic-Directed Selection of Gart	age Conceiors, 2000, pp
		"1.3 Compiler Architecture"		
	,	http://lambda.uta.edu/cse5317/notes/r	node5.html	
		visited on May 20, 2003; pp 1-2		
		"Implementation of a Parallelizing Co		
İ		Translating of Source Codes into Uni http://www.ipsj.or.jp/members/SIGNo		
		visited on May 20, 2003; pp 1-2	otes/Elig/22/1997/01//articleo	04.1111111
		"Scale Download"; Dept. of Computer	er Science. University of Mass	achusetts Amherst:
		http://www-ali.cs.umass.edu/Scale/do		,
		visited on May 20, 2003; pp 1-13		
		"Overview of the SA-C Compiler"		
	,	http://www.cs.colostate.edu/Cameron	/compiler.html	
		visited on May 20, 2003; pp 1-2		
		"PROMIS Release Announcement"	age announcement html	
		http://www.csrd.uiuc.edu/promis/relevisited on May 20, 2003; pp 1-3	ase_aimouncement.ntmi	
		1 101104 011 1114 20, 2005, pp 1-5		<u> </u>

EXAMINER SIGNATURE:	DATE CONSIDERED:
---------------------	---------------------

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

	Attorney Docket Number	3382-65690-01
	Application Number	10/626,251
INFORMATION DISCLOSURE STATEMENT	Filing Date	July 23, 2003
BY APPLICANT	First Named Inventor	Burger
	Art Unit	2122
	Examiner Name	Unknown
"Scale"; Dept. of Computer Science	2. University of Massachusetts	Amherst:
http://www-ali.cs.umass.edu/Scale/		
visited on May 20, 2003; pp 1-46		
"CIL: Infrastructure for C Program	Analysis and Transformation";	May 30, 2003; pp 1-54
"PROMIS Implementation – The II	linois-Irvine PROMIS Team"	
http://www.csrd.uiuc.edu/promis/		
visited on June 4, 2003; pp 1-32		
"Illinois-Irvine PROMIS Compiler	Internal Representation"	
http://www.csrd.uiuc.edu/promis/		
visited on June 4, 2003; pp 1-17 "Technical Overview"		
http://www.csrd.uiuc.edu/promis/ov	verview html	
visited on June 4, 2003; pp 1-2		
"A Parallelizing Compiler Framewo	ork"	
http://www.csrd.uiuc.edu/promis/ho	ome.html	
visited on June 4, 2003; pp 1-2		
"Demystifying .NET Compilation"		
http://www.zdnet.com.au/printfrien	dly?AT=2000035027-2026454	3, pp 1-4, including 1 page
of "Figure A", April 12, 2002.	ombiem Heine Intensional Tem	o Amalusia" ACM
HARPER et al., "Compiling Polymers Symposium on Principles of Progra		
TARDITI et al., "TIL: A Type-Dire	cted Ontimizing Compiler for I	MI." 1996 SIGPLAN
Conference on Programming Langu		
TARDITI, "Design and Implementa		
for Standard ML", PhD Thesis, Car	negie Mellon University, 6 pag	es of introduction and pp. i-
266, December 1996 (Available as		
MORRISETT et al., "Stack-Based		
Ohori, editors, Lecture Notes in Con		
Colby et al., "A Certifying Compile		
Language Design and Implementati NECULA, "Compiling With Proofs		
September 1998.	, i no mesis, carnegie iviellor	omversity, 21 pages,
Alpern et al., "Detecting Equality of	f Variables in Programs"Procee	edings of the 15 th ACM
SIGPLAN-SIGACT Symposium or		

EXAMINER DATE CONSIDERED	y:
--------------------------	----

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

	Attorney Docket Number	3382-65690-01
	Application Number	10/626,251
INFORMATION DISCLOSURE STATEME	NT Filing Date	July 23, 2003
BY APPLICANT	First Named Inventor	Burger
	Art Unit	2122
,	Examiner Name	Unknown
BACON "Fast and Effective	Optimization of Statically Typed, O	
	e Division, University of California,	
introduction and pp. i-141, 19	•	,, · Fuges
	nating Array Bounds Checks on Der	nand", Proceedings of ACM
	on Programming Language Design a	
	outing Static Single Assignment For	n and the Control
	ransactions on Programming Langua	
490, 1991.		
1 -	of Object-Oriented Programs Using	
	nce on Object-Oriented Programmin	
	alysis and Stack Allocation for Object	
	national Conference on Compiler Co Bound Checks Using Flow Analysis	<u> </u>
	Systems", pp. 135-150, 1993.	, ACM Letters on
	Igorithm for Finding Dominators in	a Flowgraph" ACM
	g Languages and Systems, pp. 121-1	
MUELLER et al., "Avoiding	Unconditional Jumps by Code Repli	cations", Proceedings of the
SIGPLAN '92 Conference of	Programming Language Design and	d iMplementation, pp. 322-
330, June 1992.		
	tion Removal for Java", ACM SIGP	
	gn and Implementation, pp.208-218,	
1 1 2	ph Reducibility", Proceedings of the	Fifth Annual ACM
Symposium on Theory of Co		ODGL 4 207 140 157
Atlanta, Georgia, 1997.	e Inclusion Tests", Proceedings of O	JPSLA '97, pp. 142-157,
	e Java Language Environment: 6 - Se	ecurity in Java, 6.3 The Byte
Code Verification Process"		
	9990302092957/http://java.sun.com/	docs/white/langenv/Security
doc3.html, 3 pages (March 2	·	
YELLIN, "Low Level Security archive org/yeah/1	iy in Java 9990117003400/http://java.sun.com/	ofag/verifier html
13 pages (Jan. 17, 1999).	9990117003400/http://java.sun.com//	stad/vermer.num
ANDF Consortium, "ANDF	Overview"	
1 1 -	0021208181559/http://www.info.uni-	-
karlsruhe.de/~andf/overview		-

EXAMINER DATE CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

			Attorney Docket Number	3382-65690-01
			Application Number	10/626,251
INFOR	MATIO	N DISCLOSURE STATEMENT	Filing Date	July 23, 2003
]	BY APPLICANT	First Named Inventor	Burger
			Art Unit	2122
			Examiner Name	Unknown
		X/Open Company Ltd., "X/Open Preliformat (XANDF)" pages 1-10 (X/Open Preliformat (XANDF)")	• •	cture Neutral Distribution
		Cedilla Systems Inc., Products		
v		http://web.archive.org/web/200107281	193511/www.cedillasystems.c	om/pages/about/products.
		html, 2 pages (July 28, 2001).	httm://	-1/
•		LEE, A Certifying Compiler for Java 1 slides/SDIPOP.pdf, 10 pages (Sept. 20		.ei/pcc/pcc-
		AHO et al., "Compilers: Principles, Te		ght © 1986 by Bell
		Telephone Laboratories, Inc., cover ar	nd pp. ii, vii-x, 12-14, 463-512	, and 585-722.
		APPEL, "Modern Compiler Implemen	, 15 C	* * * * * * * * * * * * * * * * * * * *
		Cambridge University Press, cover and		
	,	FRASER et al., "A Retargetable C Co by AT&T and David R. Hanson, cover		tation", Copyright © 1995
•				
, ,				
	:			

SIGNATURE: CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.